From: Coltrain, Katrina

To: Kady, Thomas; Perez, Myra; jonathan.d.mcburney@Imco.com

Cc: Gorostiza, Sylvia; Flores, Raymond

Subject: RE: October FY16 Projections due September 14, 2015 - Wilcox - please reply to confirm receipt

Date: Thursday, October 15, 2015 2:53:00 PM

Thanks Everyone.

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Kady, Thomas

Sent: Thursday, October 15, 2015 1:21 PM

To: Coltrain, Katrina; Perez, Myra; jonathan.d.mcburney@lmco.com

Cc: Gorostiza, Sylvia; Flores, Raymond

Subject: RE: October FY16 Projections due September 14, 2015 - Wilcox - please reply to confirm

receipt

Katrina – in speaking with Jon, I believe we're all on the same page.

Tom

From: Coltrain, Katrina

Sent: Thursday, October 15, 2015 10:59 AM

To: Perez, Myra; <u>ionathan.d.mcburney@lmco.com</u>; Kady, Thomas

Cc: Gorostiza, Sylvia; Flores, Raymond

Subject: RE: October FY16 Projections due September 14, 2015 - Wilcox - please reply to confirm

receipt

Team, I think that we need a summary of the expectations for the sampling out at the Wilcox Site. I understand that there have been several conversations related to this field effort, and we all need to be on the same page. If any of these items need to be adjusted, we need to let the lab know today.

- 1. Cyanide is one of the parameters that needs to be included for all media.
- 2. The number of samples estimated for this field event includes 100 soil samples and 10 ground water samples.
- 3. 100 Soil samples will be analyzed for metals (including mercury and cyanide), SVOCs, and VOCs.
- 4. 10 soil samples will be analyzed for PCB.
- 5. 10 samples will be analyzed for pesticides.



9750801

- 6. 10 ground water samples will be analyzed for metals (including mercury and cyanide), SVOCs, and VOCs.
- 7. 2 ground water samples will be analyzed for PCBs.
- 8. 2 ground water samples will be analyzed for pesticides.
- 9. The number of QC samples were estimated, so if there is any change in the number of samples it will most likely be related to the QC that is needed.

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Perez, Myra

Sent: Wednesday, October 14, 2015 3:08 PM

To: jonathan.d.mcburney@lmco.com

Cc: Gorostiza, Sylvia; Coltrain, Katrina; Flores, Raymond

Subject: Re: October FY16 Projections due September 14, 2015 - Wilcox - please reply to confirm

receipt

Hello John – Attached please find pdf copy of the lab request form and the targets of concern with the reporting levels, submitted by the EPA RPM, Katrina Coltrain.

The CLP website link: http://www2.epa.gov/clp

CLP Organic SOW (SOM02.2) : <a href="http://www2.epa.gov/clp/epa-contract-laboratory-program-statement-work-organic-superfund-methods-multi-media-mult

CLP Inorganic SOW (ISM02.2): <a href="http://www2.epa.gov/clp/epa-contract-laboratory-program-statement-work-inorganic-superfund-methods-multi-media-m

CLP Sampler's Guide: http://www2.epa.gov/clp/contract-laboratory-program-guidance-field-samplers

SCRIBE Helpdesk – All traffic reports (chain-of-custody) are generated using this software which was modified for CLP use. Please contact the helpdesk and request the most current version of the software. ERT Software Support - Phone 1-800-999-6990 - ERTSupport@epa.gov - www.ertsupport.org

In order to export the xml file to SMO, you must first register — Log in to the SMO Portal Site located at http://epasmoweb.fedcsc.com/smoportal using your Username and Password, register for access using your Organization.

If you have any CLP questions please contact me at your earliest convenience.

Take care.

Myra Perez R6 CLP RSCC 281-983-2130